

### PRĘT GWINTOWANY Z NAKRĘTKĄ I PODKŁADKĄ

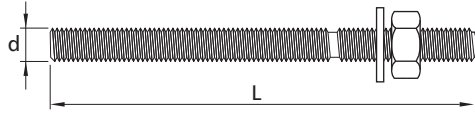
stal kl. 5.8, ocynkowany min. 5µm

### THREADED ROD WITH WASHER AND NUT

5.8 steel grade, zinc plated min. 5µm

### GEWINDESTANGE MIT MUTTER UND U-SCHEIBE

Stahl Klasse 5.8, verzinkt min. 5µm



#### TYPE: SPCPG58

d × L (mm)	index		
M8 × 110	SPC-0508110	10	100
M10 × 130	SPC-0510130	10	100
M12 × 160	SPC-0512160	10	50
M12 × 190	SPC-0512190	10	50
M16 × 125	SPC-0516125	10	20
M16 × 190	SPC-0516190	10	20
M20 × 260	SPC-0520260	5	20

### PRĘT GWINTOWANY Z NAKRĘTKĄ I PODKŁADKĄ

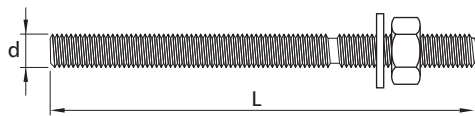
stal kl. 8.8, ocynkowany ogniowo

### THREADED ROD WITH WASHER AND NUT

8.8 steel grade, hot dipped galvanized

### GEWINDESTANGE MIT MUTTER UND U-SCHEIBE

Stahl Klasse 8.8, feuerverzinkt



#### TYPE: SPCPG88

d × L (mm)	index		
M8 × 110	SPC-0508110/88	10	100
M10 × 130	SPC-0510130/88	10	100
M12 × 160	SPC-0512160/88	10	50
M12 × 190	SPC-0512190/88	10	50
M16 × 125	SPC-0516125/88	10	20
M16 × 190	SPC-0516190/88	10	20
M20 × 260	SPC-0520260/88	5	20

### PRĘT GWINTOWANY Z NAKRĘTKĄ I PODKŁADKĄ

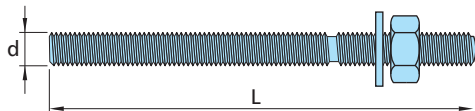
stal nierdzewna AISI 304

### THREADED ROD WITH WASHER AND NUT

AISI 304 stainless steel

### GEWINDESTANGE MIT MUTTER UND U-SCHEIBE

Edelstahl AISI 304



**INOX**  
**A2**

#### TYPE: SPCGA2

d × L (mm)	index		
M8 × 110	SPC-0508110/A2	10	100
M10 × 130	SPC-0510130/A2	10	100
M12 × 160	SPC-0512160/A2	10	50
M16 × 190	SPC-0516190/A2	10	20
M20 × 260	SPC-0520260/A2	5	20